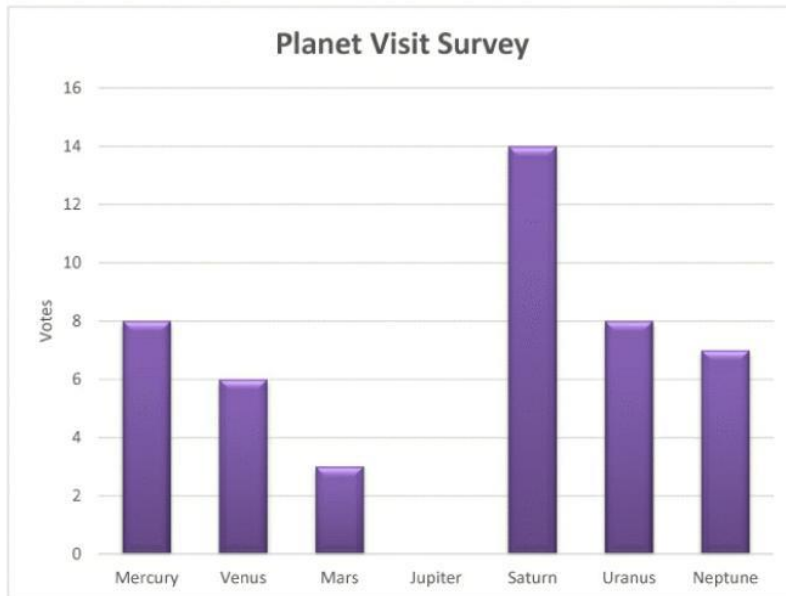


A. Answer the following questions with the help of graph :

Each child in Newt class selected two planets that they would like to visit.

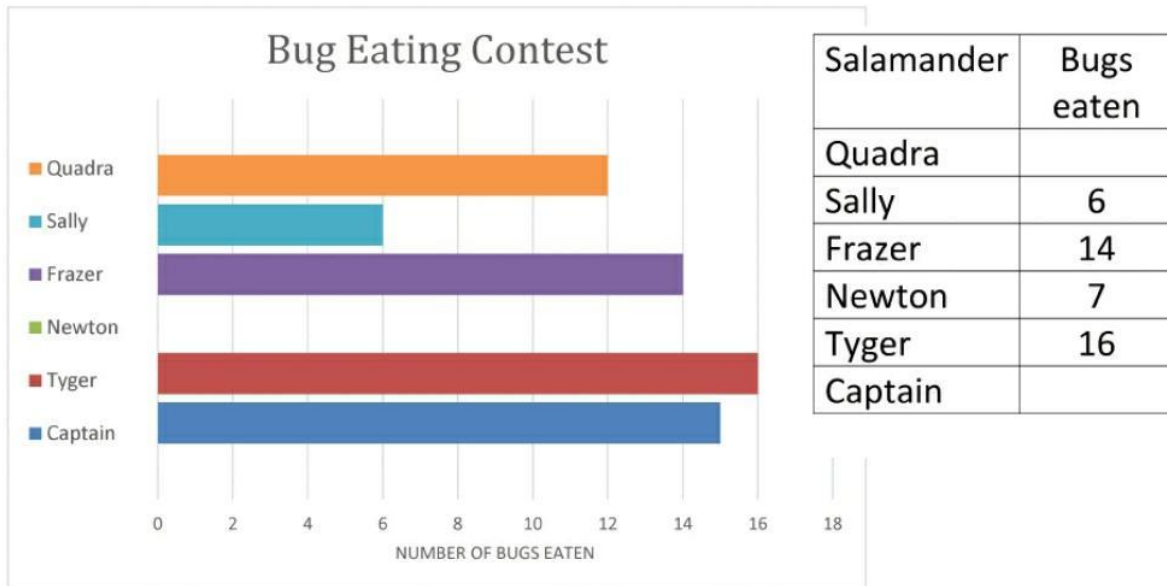


Planet	Votes
Mercury	
Venus	6
Mars	3
Jupiter	11
Saturn	14
Uranus	8
Neptune	

- 1) Fill in the missing data in the table for Mercury and Neptune.
- 2) Draw a bar to show how many votes Jupiter got.
- 3) Which was the most popular planet to visit? _____
- 4) How many more votes did Saturn get than Uranus? _____
- 5) How many more votes did Mercury get than Mars? _____
- 6) Saturn got more votes than the 3 least popular planets put together.
True or false? _____
- 7) Which two planets got the same number of votes?

B.

The Salamanders had a bug-eating contest. Each salamander was given a minute to see how many bugs they could eat. Here are the results.



- 1) Fill in the missing data in the table for Quadra and Captain. _____
- 2) Draw a bar to show how many bugs Newton ate. _____
- 3) Which salamander ate the most bugs? _____
- 4) How many more bugs did Quadra eat than Sally? _____
- 5) How many more bugs did Tyger eat than Newton? _____
- 6) Captain ate more bugs than Sally and Quadra put together. Is this true or false? _____
- 7) Which 2 salamanders ate exactly 20 bugs altogether? _____